

10/750965

Refine Search

Search Results -

Terms	Documents
L1 and (ori15A or ori101 or oriE1) and (hok-sok or asd or ssb or phd-doc or kis-kid) and partit\$	4

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L25

Refine Search

Recall Text

Clear

Interrupt

Search History

 DATE: Thursday, May 05, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L25</u>	l1 and (ori15A or ori101 or oriE1) and (hok-sok or asd or ssb or phd-doc or kis-kid) and partit\$	4	<u>L25</u>
<u>L24</u>	bacteri\$ near5 protist\$	396	<u>L24</u>
<u>L23</u>	bacteri\$ near5 procaryo\$	1122	<u>L23</u>
<u>L22</u>	bacteri\$ near5 procaryo\$	1122	<u>L22</u>
<u>L21</u>	L20 and unique near restriction	1	<u>L21</u>
<u>L20</u>	20040161420	2	<u>L20</u>
<u>L19</u>	L18 and partit\$ and origin near5 replication	7	<u>L19</u>
<u>L18</u>	L1 and (tetA or bla or aphA-2 or kan)	97	<u>L18</u>
<u>L17</u>	l1 and detoxified near5 shiga near toxin	4	<u>L17</u>
<u>L16</u>	l1 and origin near10 restriction	9	<u>L16</u>
<u>L15</u>	l14 and par	8	<u>L15</u>

<u>L14</u>	L13 and partit\$	12	<u>L14</u>
<u>L13</u>	L1 and (pSC101 or ori15A or ori101 or oriE1 or ompC)	50	<u>L13</u>
<u>L12</u>	L1 and origin near3 replication near10 restriction	9	<u>L12</u>
<u>L11</u>	l9 and partit\$ near10 restriction	3	<u>L11</u>
<u>L10</u>	l9 and partit\$	8	<u>L10</u>
<u>L9</u>	L8 and copy near5 number\$	16	<u>L9</u>
<u>L8</u>	L7 and origin near3 replication	27	<u>L8</u>
<u>L7</u>	L1 and (hok-sok or asd or ssb or phd-doc or kis-kid)	41	<u>L7</u>
<u>L6</u>	L5 and (post-segregat\$ or post near segregat\$)	5	<u>L6</u>
<u>L5</u>	L4 and plasmid near5 copy	39	<u>L5</u>
<u>L4</u>	L1 and origin near3 replication	104	<u>L4</u>
<u>L3</u>	L1 and restricted near10 origin near3 replication	3	<u>L3</u>
<u>L2</u>	L1 and restricted near5 copy near10 origin near3 replication	3	<u>L2</u>
<u>L1</u>	attenuat\$ near5 bacteri\$ near5 vaccine\$	658	<u>L1</u>

END OF SEARCH HISTORY